Lecture Module - Sensors

ME3023 - Measurements in Mechanical Systems

Mechanical Engineering
Tennessee Technological University

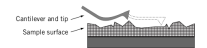
Topic 1 - Measuring Rotation

Topic 1 - Measuring Rotation

- Classification of Sensors
- Analog and Digital Sensors
- Example 1: Distance or Range
- Example 2: Rotation

Classification of Sensors

a sensor, a physical element that employs some natural phenomenon... ... to sense the variable being measured



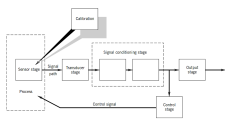


Figure 1.5 Components of a general measurement system.

Classification of Sensors

Generate ideas as a group.

Classification of Sensors

(space for more ideas)

Analog and Digital Sensors

Analog Digital Both?

Example 2: Rotation

Thought Exercise: How do we measure rotation?

- What variable or quantity is used to describe rotation?
 - 0
 - •
 - •
- What type of sensor is used to measure this?
 - •
 - •
 - •

Example 2: Rotation

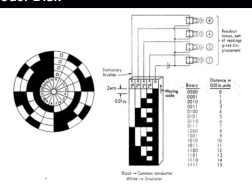
Rotational Potentiometer



Example 2: Rotation

Absolute Encoder

4-Bit Binary Optical Absolute Encoder Disk





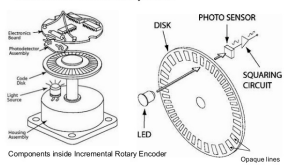


Example 2: Rotation

Incremental Encoder

2. Types of Rotary Encoder - Incremental

Construction of Incremental Rotary Encoder



Example 2: Rotation

• What applications require this type of sensor?

•

•

Example 2: Rotation

• How does this type of sensor work?

•

•

Example 3: Orientation

Thought Exercise: How do we measure orientation?

- What variable or quantity is used to describe orientation?
 - •
 - •
 - •
- What type of sensor is used to measure this?
 - •
 - •
 - •

Example 3: Orientation

• What applications require this type of sensor?

0

•

Example 3: Orientation

• How does this type of sensor work?

0

•